Technical Progress Report to the Office of Naval Research

on the

ONR High School Internship Program - 1988
Duke University Marine Laboratory
Contract No. NOOO14-87-G-0267



INTRODUCTION

The Duke University Marine Laboratory, with funding from the Office of Naval Research, conducts a ten-week summer internship program for rising seniors from three high schools: East Carteret High School, West Carteret High School and the North Carolina School of Science and Mathematics. The purpose of the program is to expose students to active, on-going research programs so that they may be able to understand what is involved in a career in marine science research.

Groups of interns are preselected by a committee of science teachers at each school and the applications are sent to the Duke University Narine Laboratory (DUML). At DUML, applications are reviewed and rated by a panel of three scientists: one from NOAA-NMFS, one from the University of North Carolina Institute of Narine Sciences, and one from DUML. Two interns are selected from each of the three schools. Interns are matched with research faculty at DUML who then contact the interns in the spring to begin the process of developing a research topic.

Interns arrive at DUML in mid-June to begin an intensive 10-week exposure to research under the supervision of a faculty member. The interns develop a project topic and a research plan, carry out the research, including data analysis, write a technical report and give an oral presentation of their research. If appropriate, the interns are encouraged to present their work with their mentor at a scientific meeting and/or develop a journal article.

The exposure to such an active research environment is hoped to encourage students at an early age to consider careers in science, particularly marine science.



94-25790

8 15 116

THE 1988 PROGRAM

Advertising for the internship program for the summer of 1988 began in early December 1987. In February 1988, the three high schools provided a pool of 15 applicants (7 from West Carteret, 3 from East Carteret, 5 from NC School of Science and Mathematics). A selection committee consisting of Drs. Gene Huntsman (NOAA-NMFS), Rick Luettich (UNC Institute of Marine Sciences), and Thomas Johnson (DUML) reviewed the applications. There were two interns selected from East Carteret High School, two from West Carteret High School and two from the North Carolina School of Science and Mathematics.

The program began on June 13 and concluded on August 19, with oral presentations by each intern being given on August 16. Information sheets for each intern are attached which provide biographical information as well as the name of the mentor, and project title/major tasks performed.

Prepared by: William W. Kirby-Smith, Coordinator
Office of Naval Research High School Internship
Program
Duke University Marine Laboratory
Beaufort, NC 28516
(919) 728-2111

Accesion For			
NTIS CRA&I DTIC TAB Unannounced Justification		X -	
By Distribution /			
Availability Codes			
Dist	Avail and/or Special		
A-1			

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Dates: 06/13-08/19

Jennifer Millicent Bennett Name:

Address: P.O. Box 1659

Atlantic Beach, NC 28512

Phone: 919-247-7527

Address (School, '88-'89): West Carteret High School

Morehead City, NC 28557

919-726-1176 Phone:

Last Grade Completed: Junior

Type of School: Public

Sex: Female

White Race/Ethnicity:

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Dr. John P. Sutherland Mentor:

Title: Associate Professor of Zoology

Principal Discipline

of Research: Marine Ecology

Major Tasks Performed: Investigation of the effects of

flow and feeding by Styela plicata on larval settlement in a subtidal

community.

College of Choice:

UNC Chapel Hill

Field of Interest (Major): Medicine

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Datem: 06/13-08/19

Name: Marieke Joanne Brouver

Address: 124 Charles Street

Beaufort, NC 28516

Phone: 919-728-7807

Address (School, '88-'89): East Carteret High School

Beaufort, NC 28516

Phone: 919-728-3514

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. William W. Kirby-Smith* &

Ms. Julia K. Parrish

Title: *Research Associate Professor

Principal Discipline

of Research: Marine Ecology

Major Tasks Performed: Investigation of the effect of fish

school size on the efficiency of

predation.

College of Choice:

UNC Chapel Hill

Field of Interest (Major): undecided

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Dates: 06/13-08/19

Name: Regan A. Huff

Address: 100 Kirkwood Drive Chapel Hill, NC 27514

Phone: 919-929-3466

Address (School, '88-'89): NC School of Science & Mathematics

P.O. Box 2418 1219 Broad Street Durham, NC 27705

Phone: 919-286-3366

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Daniel Rittschof

Title: Research Assistant Professor

Principal Discipline

of Research: Chemical Ecology

Major Tasks Performed: Investigation of the attraction of

the hermit crab <u>Clibanarius</u> vittatus to a chemical in wounded

gastropod flesh.

College of Choice: Dartmouth, Pomona, Princeton

Field of Interest (Major): undecided

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Dates: 06/13-08/19

Name: Sharon Celeste Posey

Address: 920 Carnoustie Circle

Cary, NC 27511

Phone: 919-467-7079

Address (School, '88-'89): NC School of Science & Mathematics

P.O. Box 2418 1219 Broad Street Durham, NC 27705

Phone: 919-286-3366

Last Grade Completed: Junior

Type of School: Public

Sex: Female

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Richard B. Forward

Title: Professor of Zoology

Principal Discipline

of Research: Physiology of Marine Animals

Major Tasks Performed: Investigation of who controls

larval release in fiddler crabs through shifted light-dark cycles and effects of ablating ovigerous

females on larval release.

College of Choice: Duke, UNC-CH, Wake Forest, Cal Tech

Field of Interest (Major): Molecular biology, physics

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Dates: 06/13-08/19

Name: Devey Michael Sasser

Address: Rt. 2, Box 604

Beaufort, NC 28516

Phone: 919-728-4946

Address (School, '88-'89): East Carteret High School

Beaufort, - NC 28516

Phone: 919-728-3514

Last Grade Completed: Junior

Type of School: Public

Sex: Male

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. William W. Kirby-Smith
Title: Research Associate Professor

Principal Discipline

of Research: Marine Ecology

Major Tasks Performed: A comparative investigation of the

effects of forest runoff and farm runoff on the South River estuary.

runoil on the South River estuary.

College of Choice: NC State Sch. Engineering or Rose-Hulman Inst. Technology

Field of Interest (Major): Engineering

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH APPRENTICE

Year: 1988

Dates: 06/13-08/19

Name: Joseph Coleman Taylor

Address: 112 Midyette Avenue

Morehead City, NC 28557

Phone: 919-247-4926

Address (School, '88-'89): West Carteret High School

Morehead City, NC 28557

Phone: 919-726-1176

Last Grade Completed: Junior

Type of School: Public

Sex: Male

Race/Ethnicity: White

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Mentor: Dr. Thomas C. Johnson

Title: Associate Professor of Geology

Principal Discipline

of Research: Geological Oceanography

Major Tasks Performed: Sedimentological investigation of

Lake Turkana (Kenya); percent

carbonate per depth down core.

College of Choice:

University of Virginia Field of Interest (Major): Marine archaeology

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1988

Dates: 06/13-08/19

Name: Richard B. Forward, Jr.

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Zoology

Number of Years of

Mentorship: 3

Number of Apprentices

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1988

Dates: 06/13-08/19

Nume: William W. Kirby-Smith

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Marine Ecology

Number of Years of `Mentorship:

Number of Apprentices
this Year (1988): 2

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1988

Dates: 06/13-08/19

Name: Thomas C. Johnson

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Geology

Number of Years of

Mentorship:

Number of Apprentices

Office of Haval Research - High School Internship Program INFORMATION FOR EACH MENTOR

Year: 1988

Dates: 06/13-08/19

Name: Daniel Rittschof

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Zoology

Number of Years of

Mentorship: 6

Number of Apprentices

Office of Naval Research - High School Internship Program

INFORMATION FOR EACH MENTOR

Year: 1988

Dates: 06/13-08/19

Name: John P. Sutherland

Installation: Duke University Marine Laboratory

Beaufort, NC 28516

Phone: (919) 728-2111

Sex: Male

Race/Ethnicity: White

Highest Degree Held: Ph.D.

Principal Field of

Research: Zoology

Number of Years of

Mentorship: 1

Number of Apprentices